



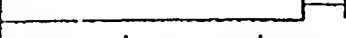




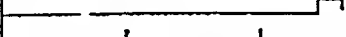



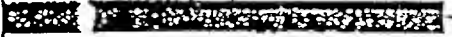


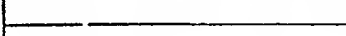
A

Primary Stimulus	Rechallenge		IL-2 (pg/ml)
t-DR7	t-DR7		< 20
	t-DR7 / B7-1		< 20
	t-DR7 / ICAM-1		< 20
	LBL-DR7		< 20
	IL-2		ND






B

t-DR7 / B7-1	t-DR7		24
	t-DR7 / B7-1		680
	t-DR7 / ICAM-1		24
	LBL-DR7		570
	IL-2		ND






C

LBL-DR7	t-DR7		25
	t-DR7 / B7-1		578
	t-DR7 / ICAM-1		26
	LBL-DR7		490
	IL-2		ND

D

LBL-DR7 + αB7-1	t-DR7		< 20
	t-DR7 / B7-1		128
	t-DR7 / ICAM-1		< 20
	LBL-DR7		98
	IL-2		ND

E

LBL-DR7 + CTLA4-Ig	t-DR7		< 20
	t-DR7 / B7-1		< 20
	t-DR7 / ICAM-1		< 20
	LBL-DR7		< 20
	IL-2		ND

20 40 60 80
[³H] Thymidine Incorpor. (cpm × 10⁻³)

FIGURE 1

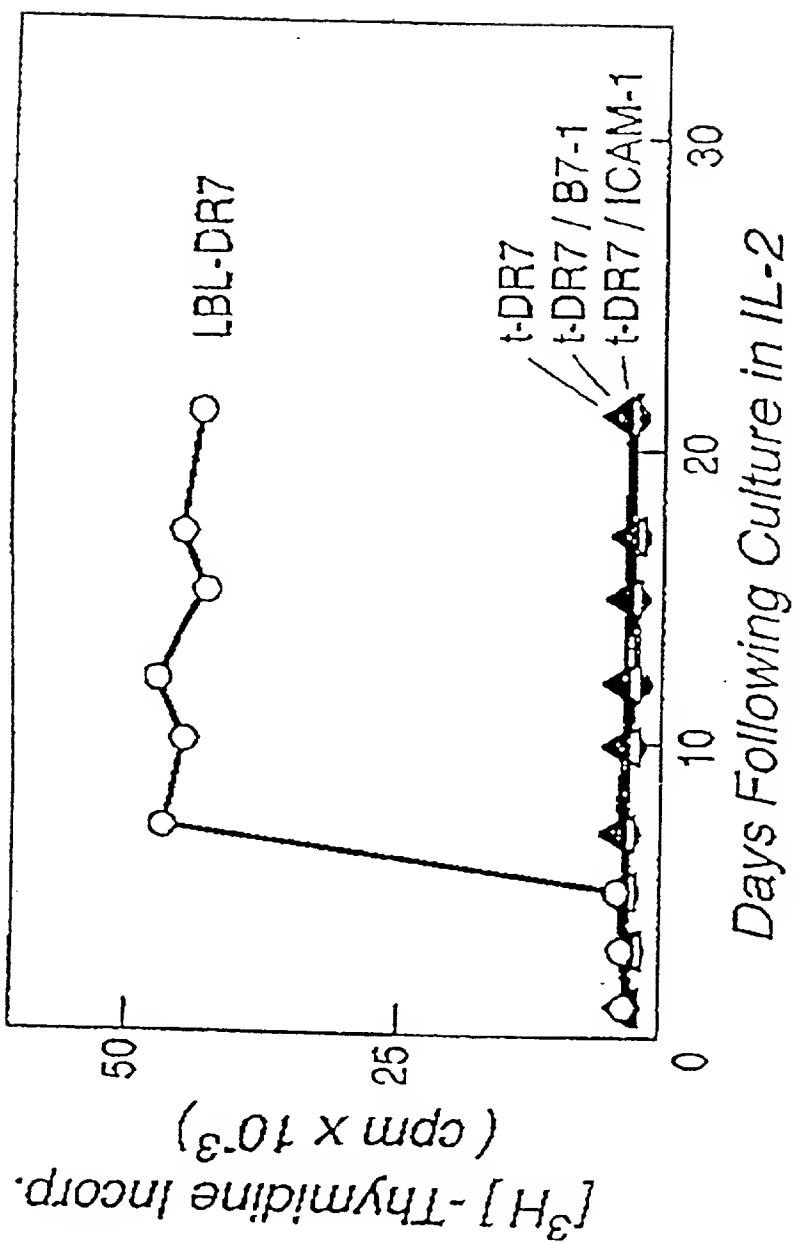


FIGURE 2

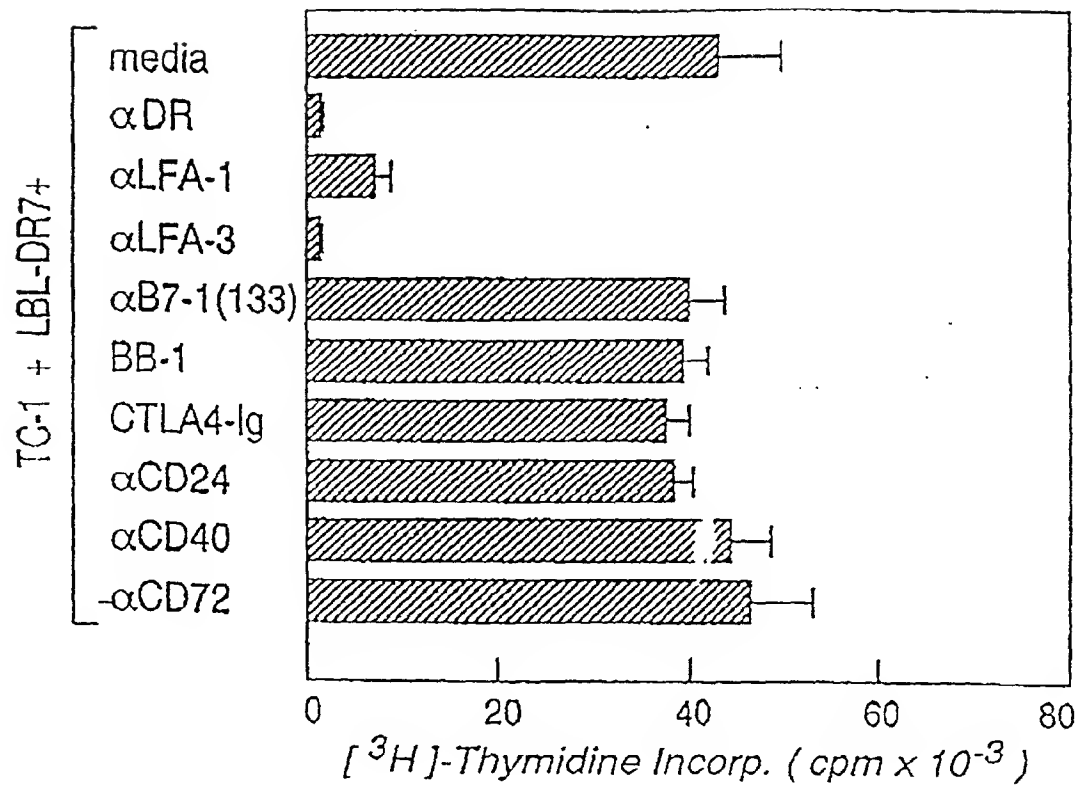


FIGURE 3

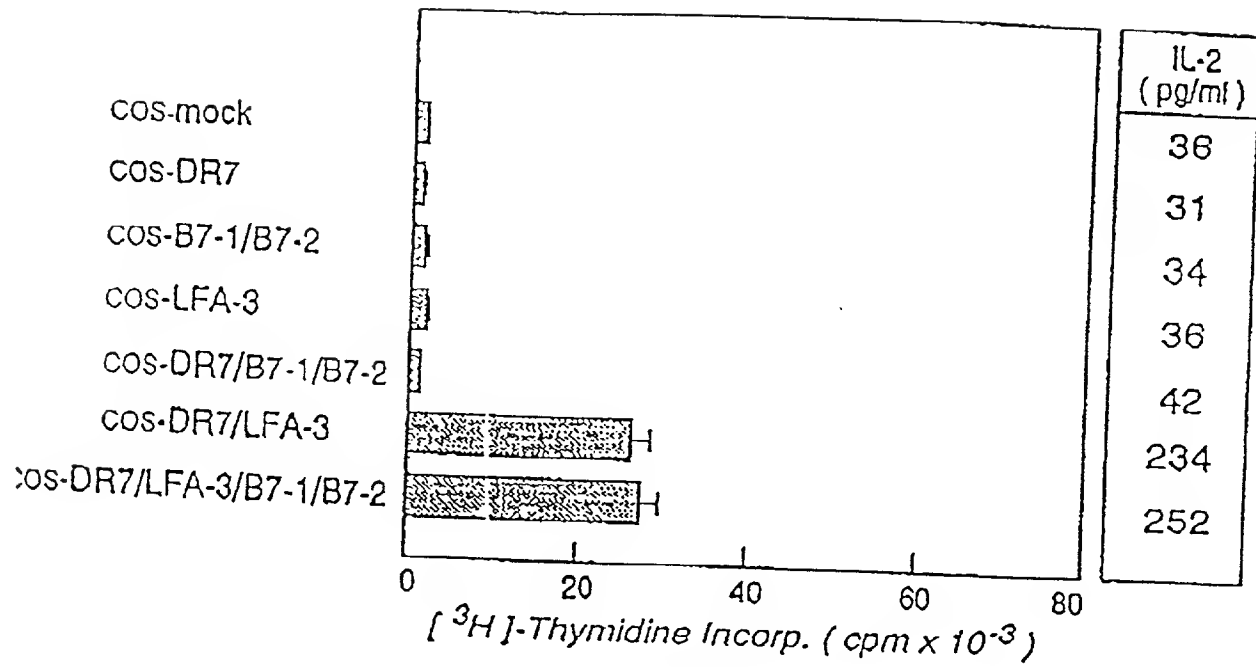


FIGURE 4

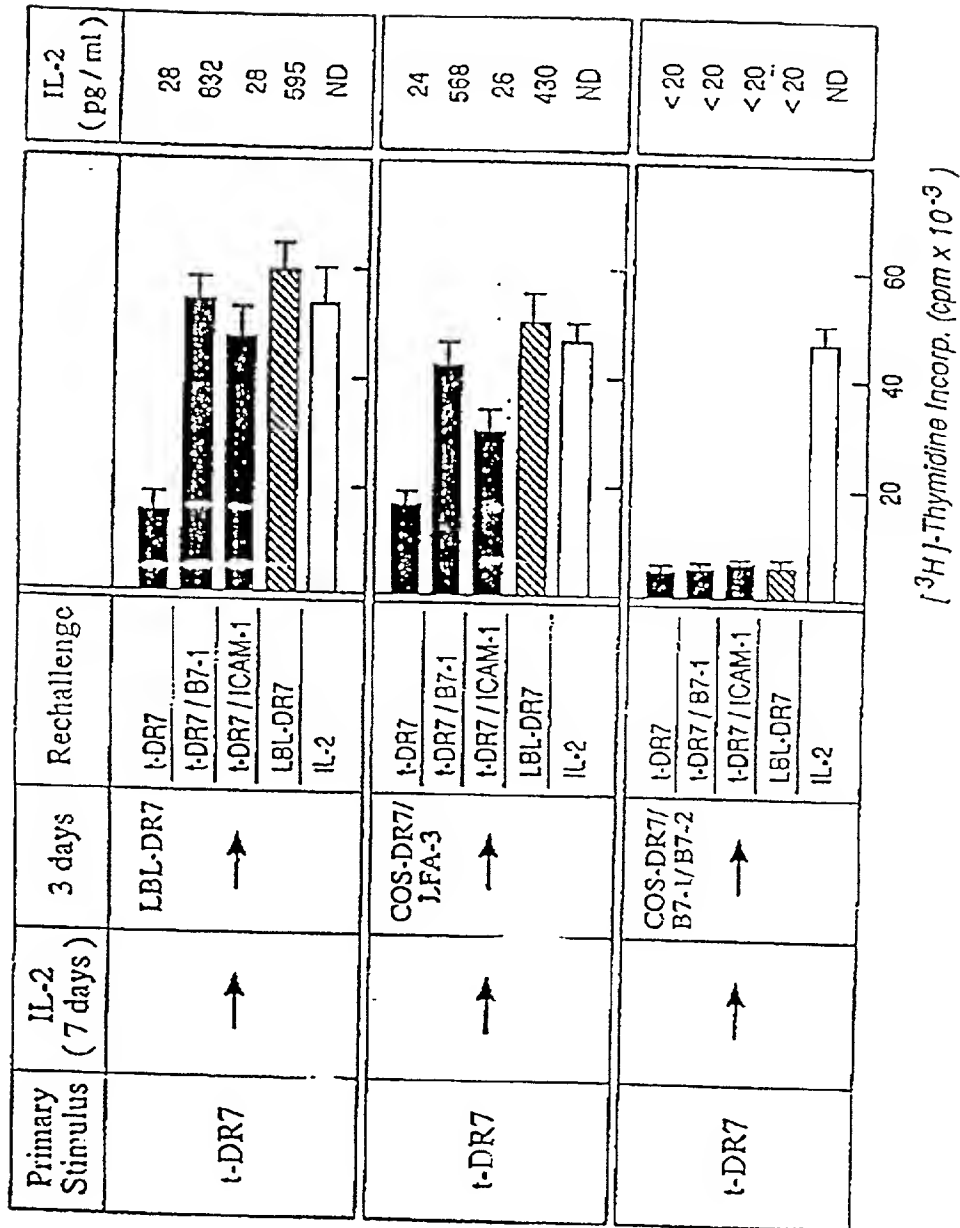


FIGURE 5

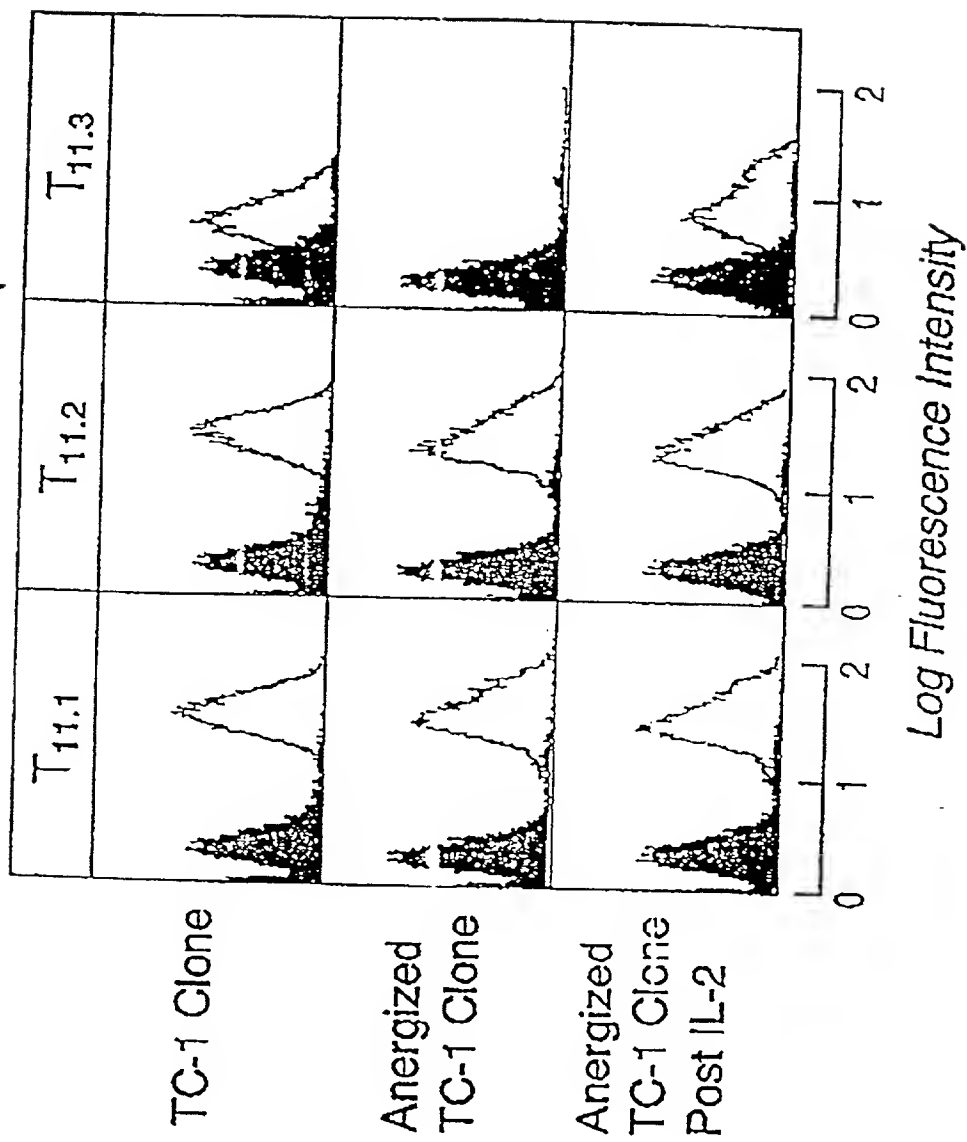


FIGURE 6

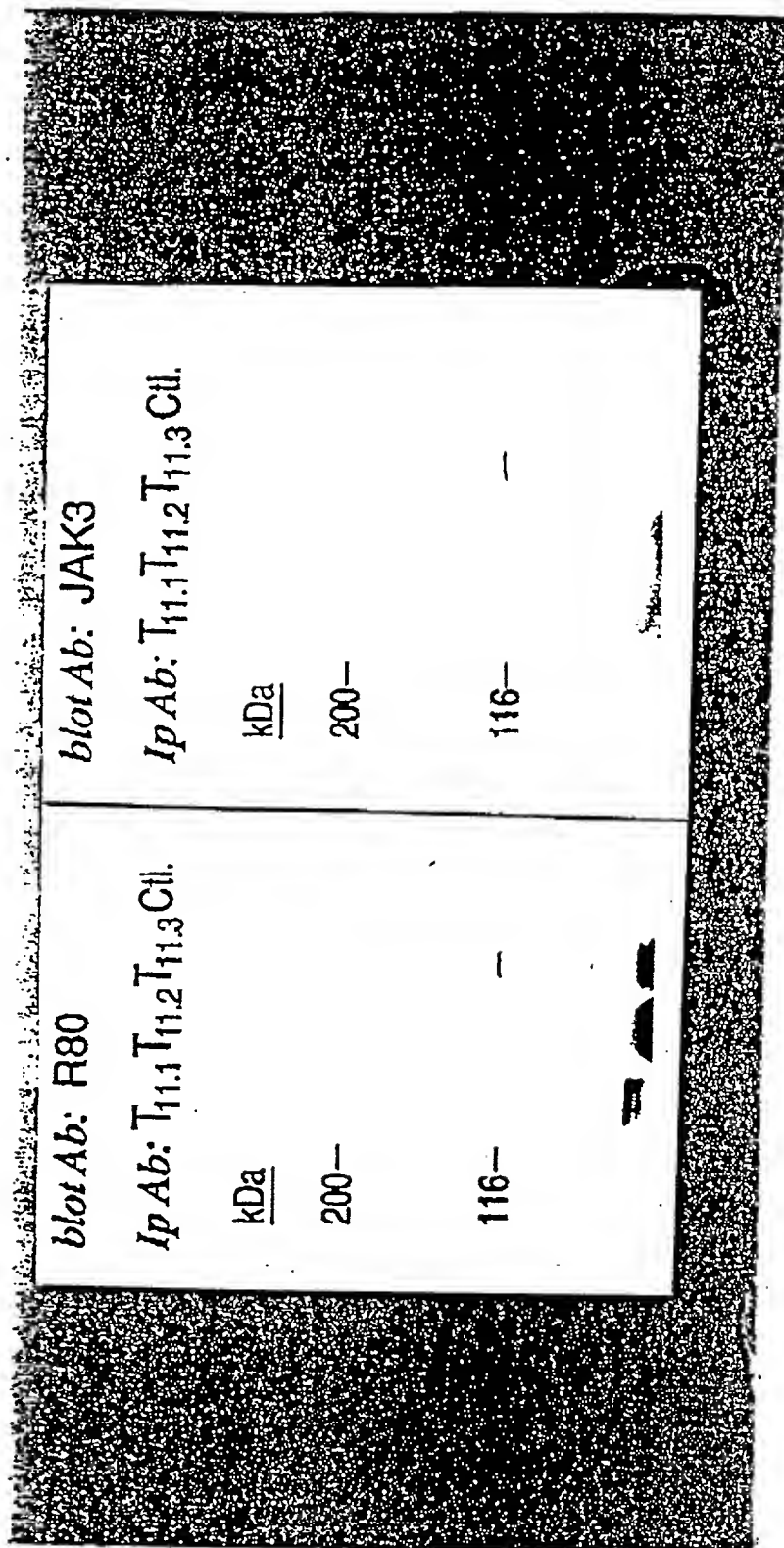


FIGURE 7